

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|---|------------------|
| 1 | 129 | ((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene) and latex and (anionic adj polymer polyacrylamide cmc) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 20:02 |
| 2 | 10 | BERTELLONI BERTELLONI-D BERTELLONI-P | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:18 |
| 3 | 30 | BarTELLONI | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:18 |
| - | 10 | kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond adj "2000" or cmc or methyl\$1methacrylate) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/13 20:11 |
| - | 10 | kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond adj "2000" or cmc or methyl\$1methacrylate) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/13 20:12 |
| - | 13 | kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and ethylene) or Airflex flexbond lucidene hycor morkote) and anionic adj polymer | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/13 20:12 |
| - | 24 | ((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene) and latex and anionic adj polymer | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 19:34 |
| - | 0 | ((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene) and latex and anionic adj polymer | USOCR | 2002/09/13 20:50 |

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|---|------------------|
| 1 | 129 | ((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene) and latex and (anionic adj polymer polyacrylamide cmc) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 20:02 |
| 2 | 10 | BERTELLONI BERTELLONI-D BERTELLONI-P | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:18 |
| 3 | 30 | BaRTELLONI | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:18 |
| 4 | 2 | ep-549925-\$.did. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:30 |
| 5 | 0 | ep-549925-\$.did. and latex | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:28 |
| 6 | 15 | BaRTELLONI and latex | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:28 |
| 7 | 2 | wo-9905361-\$.did. | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:31 |
| 8 | 0 | wo-9905361-\$.did. and latex | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 21:31 |
| - | 10 | kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond adj "2000" or cmc or methy\$1methacrylate) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/13 20:11 |
| - | 10 | kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and ethylene) or Airflex flexbond lucidene hycor morkote) and (hercobond adj "2000" or cmc or methyl\$1methacrylate) | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/13 20:12 |
| - | 13 | kymene and ((alkyl adj halide and alkene) or (Vinyl adj chloride and ethylene) or Airflex flexbond lucidene hycor morkote) and anionic adj polymer | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/13 20:12 |
| - | 24 | ((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene) and latex and anionic adj polymer | USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB | 2002/09/18 19:34 |
| - | 0 | ((poly\$1amidoamine poly\$1aminoamide) adj ephichlorohydrin kymene) and latex and anionic adj polymer | USOCR | 2002/09/13 20:50 |